Issue Classification											

Application No.	Applicant(s)							
10/612,988	OYAMATSU, HISATO							
Examiner	Art Unit							
Long Pham	2814							

					IS	SUE C	LASSIF	ICATIO	N							
			ORI	GINAL		CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)										
	CLA	SS		SUBCLASS	CLASS											
	43	8		238	438	279	283	381								
IN	ITER	NAT	ONAL	CLASSIFICATION			, i									
Н	0	1	L	21/8234												
H	0	1	L	21/8244												
				1												
				1	* *		- *			0.00						
			. 1	-1					سمر.							
(Assistant Examiner) (Date) M. Baunson 8/11/04 (Legat Instruments Examiner) (Date)					e)				Total	Total Claims Allowed: 9						
					8/11/04 (Date)		ng Pham mary Examiner	08/05		O.G. Print Claim(s)						
	(LE	yarı	nsuu	neno Examiner)	(Dale)			,	e - ,	1						

	Claims renumbered in the same order as presented by applicant							☐ CPA			☐ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31	2.1		61			91			121			151			181
	2			32			62	7. 7.		92 .			122			152			182
	3			33			63]		93			123			153			183
	4			34			64			94	71.7		124			154			184
	5			35			65			95	4.0		125			155			185
	6			36			66			96	4 V		126			156			186
	7			37] T 7 , 11		67			97			127			157			187
	8			38			68	-		98			128			158	1		188
	9	[39] [69			99			129			159			189
	10	[40] [70			100			130			160			190
	11			41] [71			101			131	*		161			191
	12			42] · [72 73]		102			132			162			192
	13] [43			73	1		103			133			163			193
1	14] [44] [74			104			134			164			194
2	15] • [45] [75			105			135			165			195
3	16			46] _ [76	l. ,		106			136	,		166	1.0		196
4	17			47] [77]		107			137			167			197
5	18			48			78			108			138			168	Θ.		198
6	19			49] [79			109			139			169			199
7	20	1		50] :-[80			110			140			170	4		200
8	21	* 4.1		51]. · · [81]. :		111	AS a		141	f		171	*		201
9	22			52] [82] :		112	. 4		142	· ×		172			202
	23			53			83			113	7		143			173			203
	24] : [54]F		84	100		114			144			174	,		204
	25			55			85			115			145			175			205
	26			56			86			116			146			176			206
	27			57			87]		117			147			177			207
	28	, ,		58			88			118			148			178			208
	29			59			89			119			149	- 11		179			209
	30			60			90			120			150			180			210